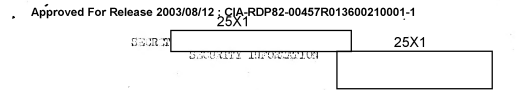
	, I	Approved For Release 2003/08/12 : CIA-RDP82-00457R013600210001-1	25X1
100 I		Verneuchen Airfield	Tradition to the second of the
	8-10s-2-7-7	25X	1
HALL MALL	UATIO	ON see below	
DATE	OF	CONTENT: 2h Hay to 20 June 1952	odanio para minima a mangana mangang pagang a
		DATE PREPARED5 August 1952	EMECHANISM MARTE ARMADIAN NACE AND ADMINISTRATION OF THE STATE OF THE
		25X1	and the constant of the consta
PAGE	S	14 ENCLOSURES (NO. & TYPE)	· 25X
REM	ARKS		of the continues of the continues of the continues of
Secretary sectors	(mayer odger <del>d</del> a		ente propore a la colonidad de
L/MARCH COLUMN	Notes a politica de		the comment of the control of the section of the se
and which places are not do not	•	25X1	AND THE OWNER OF THE PARTY OF THE BEAUTING AND THE PARTY OF THE PARTY
X1			
	-		
	1.	In early June 1952, source learned that 15,500 tons of gravel was delivered Ternouchen airfield.	i to the
	- 2.	In late May, source learned from a farmer living near the ammunition dump	ეე გეგი 25X1
		Jameuchen airfield that the gurd detail of this dump totaled about 30 new were relieved daily at 6 p.m.	n. Guards
X1		At 11 dam, on 19 dume, source observed 30 bombs and meters long and 800 mm in diameter in the storage shed near the pain entra	out rour
		amumition dump. (1) bout 10 poviet soldiers were seen working on these of	ombs.
	3.	Source observed that three-axis fuel trucks and trailers were operating at Their two rear axiss were fitted with dual wheels. The oval containers were	e about
	.0	five meters long, 2.5 meters side and 1.5 meters high. The containers mountrailers had the same dimensions. (2)	ted on the
X1	4.		
	5.	After 9 p.m. on 26 May, intensive night flying was conducted at the field. planes involved in these activities took off at intervals of about five min	The
		each. On 27 Lay, night flying was going on between 9 p.m. and 3 a.m. Hight was also observed after ) p.m. on 5 June. Source learned that Hajor Krunov	flying
X1 <b>X</b> 1		was the airfield commandant.	(100)
<u> </u>			
	60	Observations made by source between 7 and 18 June included:	
		Date Observations Lade	
		7 June Flying at the field between 9 a.m. and noon No flying observed. However, the noise of tested jet engin	0/16 285 C
		heard intermittently.  Flyin: from 8 a.m. to noon and 9 to 12 p.m. During the non	
		the planes took off at intervals of 3 to 10 minutes; at m	icht,
		NI VOGIÈTOVIAMI CASUBLIA	25X1

, i	•	Approved For	Release 2003/08/12 : CIA-RDP82-00457 R013600210001-1
			25X1
			SECRET/
			in 2 vii
	Date		Observations Lade
			the intervals between individual take-offs were 10 to
	30 June		20 minutes; Type 27 jet bombers made 10-minute flights. The misnes
		25X1 25X1	took off at intervals of about five minutes.
	11 0		Type-27 and 30 jet bombers practiced flying between 8 a.m. and noon, and 2 and 6 p.m. Individual flights and formation
		•	Mying in groups of two and three were observed. The Mights lasted from 10 to 20 minutes. The weather was
		25X1	partly cloudy; visibility was good.
1	75 u	25X1	No flying observed in spite of Tavorable weather.
	13 "		There was flying from 8 a.m. to 5 p.m. and 9 to 12 p.m. Ouring the day, individual flights and formation flying in
			groups of two and three were observed as on 11 June. The clanes involved took off at intervals of 3 to 20 minutes.
	II w	25X1	From the noise of aircraft engines, source inferred that
			flying was conducted between 8 and 9 a.m. No flying
	35 " 36 "		There was individual and formation flying in groups of up
			to three jet bombers between 8 a.m. and noon. For formation flying, the planes took off at intervals of about 100
			meters, assembled in the air and landed individually after circling once over the field. The flights lasted from 15
		25X1 25X1	to 20 minutes.
	27 "		A total of 31 type-27 and 30 jet bombers was counted at the field; another two or three such bombers were observed.
	3.8 n	25X1	Individual jet bombers circled over the field between 7 and 11 a.m.
		25X1	w.s. vago
	ruway. parking the rad the wes of two to the:	Three radio may of vehicles we installation to A line of spor three meters runway. (5)	as observed about 1,000 meters from the eastern end of the asts, two temporary wooden buildings and a lean to for the are seen about 150 meters from the DF station. (h) East of a with three masts there was a searchlight oriented toward potlights placed at intervals of about 50 meters at a height and oriented toward the runway extended from this searchlight
8.	epaulet were qu loaded red-bor railroa	s with artiller artered at the with billeting dered black eps d station on 10	19 through 15 June, 200 men wearing red-bordered black ry insignia arrived at the Werneuchen railroad station and field.  25) cquipment arrived at the installation. About 40 men wearing rulets with artillery insignia arrived at the Terneuchen 5 June. Hore officers and EM wearing red-bordered black town than air force soldiers. (6)
5X1 %			14.0
			25Y1
			25X1

			25X1
			. Approved For Release 2003/08/12 : CIA-RDP82-00457R0 3600210001-1
			25X1
			SECRETA
,			(c) j wa
2EV4		7 20	
25X1		iO <sub>n</sub>	Observations made between 9 and 13 June included:
			Date Observations Made
25X1			9 June Jet bomber made a faulty landing at 1:30 p.m. and had to be towed away.
25X1	4	•	10 " Jet bomber fitted with auxiliary fuel tanks took off at
25X1			2:30 p.m. Its return was not observed. There was flying by three planes after 8 p.m. A total of 52 jet
			bombers and three Li-2s was observed at the field.
			12 " No flying,
	•		There was flying from 5 a.m. until after midnight. A plane
25X1			hirty-six jet
			SOURCES AIRE ) IN-KS Were orserved at the Ileic,
		. 11,	
			A total of 1/2,860 square meters had been concreted. (7) Eight upright fuel tanks each with a capacity of 25,000 liters and 14 prone tanks each with a
			objective of 50,000 filters were observed in the restern portion of the fuel
			dump. Fuel drums were seen in an open shed. Twelve fuel tanks, six of which of an unusually large size, were stored outside the fence of the dump.
			micry-six ruel tanks with a storage capacity of 25,000 liters such many
			observed in three long ditches in the eastern portion of the dump. (8) Source determined that the fuel dump was about 550 meters from the signal box on
25X1	25X1		the spur track to the field.
		12.	Flying activities observed at the field between 10 and 20 June included:
25X1			
		13.	At 7 p.m. on 16 June, a group of 11 officers and 10 MI wearing red-bordered
			The state of the s
25X1			the barracks installation. On 20 June, 21 trucks were loaded on freight care
25×1		ſ	on the sour track of the installation
	25X1	[	
		$y_{i_e}$	Observations made at the field during the period from 6 through 11 June included:
			No ilying between 1 and 6 p.m. on 8 June; take-offs and landings were practiced
			The state of the s
			bookers were observed between 6:15 a.m. and 6 p.m.; 11 type-2? and one
			25X1
			SECRET,

	25X1	
	\$20REQ/ 25X1	
	ca 21 mm	
25X1	•	$\neg$
23/(1		
25X1		
	During the period from 17 May through 23 June, 109 railroad tank cars, 725 Maters loaded with gravel, 120 flatears and 5 boxcars the loads of which were not determined arrived at the installation. (11)	
25X1	Comments.	
20, ( )	(1) Bombs of this size are reported for the first time. Although the measurements stated are only estimates and therefore must be received with reserve, it is	
	believed that the bombs observed were larger than the previously known 1,000 kg bombs. Efforts have been initiated to obtain more exact information.	
	(2) This type of tank truck is reported for the first time. For sketch of the truck	
	with trailer, see Annex.  (3) This officer is reported for the first time.	
	(h) According to available information, a low frequency landing beacon is located on this spot. It is believed that source's statement on the three masts of this installation was an error in observation and that actually only one guyed mast existed there.	:
	(5) The existence of this row of spotlights in the extension of the runway as far a the inner low frequency landing beacon was known previously. Such rows of spotlights, which are used to facilitate night landings; have also been observe	
	at other airfields in the Soviet Zone of Germany.  (6) The soldiers wearing red-bordered black epaulets were ANA personnel, It is believed that the AAA batteries, which arrived at the field after about 12 April	
	1952, are being grought up to full strength. The soldiers belonged to an A.A un from Brandenburg, which is directly assigned to the GOFG.	
25X1	(?) This item of information indicates that contrary to a provious record the north taximay will not be completed by 15 July.	
	(8) The fuel tanks reported may have a total storage capacity of 2.4 million liters This would roughly correspond to the total fuel storage capacity reported for t Brand airfield. It may be assumed that these two airfields, which are occupied	he)
1.3	by bomber units, are provided with about the same facilities. The fuel storage capacity reported for the two fields, which is five times the capacity of the other airfields in the Soviet Zone of Germany, indicates that they may be	
25X1	earmarked for use by multiple-engine conventional or jet bombers.	
25X1	(10) belong to the OATEs of the two bomber regiments located at the fie	ld.
	The data on the railroad tank cars arriving at the field during the period reported agrees with available information. It is believed that source covered all fuel shipments dispatched to the installation. The large amount of gravel shipped to the field indicates that construction work on the northern taximay of the field is to be intensified.	
	25X1	

SECRET



ank Truck and Trailer Observed at Jerneachen



25X1 SUGRET.